

NPIC/TSG/RED/SDB-098/71
10 August 1971

MEMORANDUM FOR: Chief, Research & Engineering Division,
TSG

SUBJECT : Installation of the High Precision Stereo
Comparator (HPSC) [REDACTED]

25X1A

1. [REDACTED] submitted another "change in work scope" to cover cost incurred in standby time at the installation site. This request [REDACTED] brings the total [REDACTED] for the period of 29 April through 30 July 1971. Additional time has been lost during the week of 1 August, so another billing will probably be submitted next week.

25X1A

25X1A

25X1A

2. The environment of the Clean Room Site has not reached specifications as of the morning of 10 August. Representative readings were:

	Temperature	Relative Humidity
Cabinets	73°F	65%
Optical Bridge	74°F	55%
Right Punka	76°F	53%
Left Punka	68°F	67%
Lamp Cooling	72°F	50%

The desired temperature and relative humidity is 72°F and 55%. The cabinets had been performing within specifications for several days prior to 10 August. The Support Staff reports that they have had a contractor working to get the room within specifications. They report having a problem with certain controls for the left punka.

3. The July monthly report has been received [REDACTED] They call attention to the external and internal corrosion which is visible on the HPSC due to periods of high humidity. They warn of the potential internal damage which might have occurred in the HPSC due to the high humidity condition.

25X1A

4. A meeting of the HPSC Coordinating Committee was held on 4 August. IEG/PHD and TSG/ESD were interested in developing a training and acceptance test schedule for the HPSC. A schedule was compiled

Declass Review by NIMA/DOD

SECRET

Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030030-4

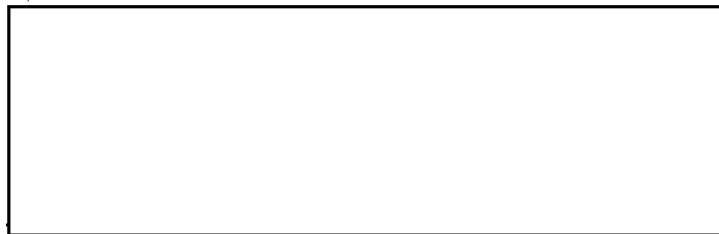
SUBJECT: Installation of the High Precision Stereo
Comparator (HPSC) [REDACTED]

25X1A

25X1A

based on [REDACTED] (Logistics Contractor) installing certain controls on 4 August and having the Clean Room stabilized by 6 August. The Committee has been notified that this schedule will slip due to the continuing environment problem in the Clean Room. The earliest possible date the acceptance tests can start on the HPSC is 30 August 1971.

25X1A



Distribution:

Orig. - NPIC/TSG/RED
1 - NPIC/TSG/RED/SDB [REDACTED]
1 - Proj. Off.

25X1

SECRET

Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030030-4

FROM		NPIC/TSG/RED		DATE
TO		INITIALS	DATE	REMARKS
DIRECTOR				<p>2/ John,</p> <p>I hope the [redacted] soon problem is now solved & close to solution. TSG is obviously keeping their side of the story well documented. Let's be sure that we have done everything that we could and that we are prepared to present our case should anyone start casting stones regarding the additional costs or damage to the HPSC.</p> <p>Ernie</p> <p>Bob:</p> <p>Comments that! would you please keep a folder on all the papers we get on this?</p>
DEP/DIRECTOR				
EXEC/DIRECTOR				
SPECIAL ASST				
ASST TO DIR				
HISTORIAN				
CH/PPBS				
DEP CH/PPBS				
EXO/PPBS				
CH/SS	X	Est	8/18	
DEP CH/SS				<p>Bob:</p> <p>Comments that! would you please keep a folder on all the papers we get on this?</p>
SC & P				
RECORDS MGT				
PERSONNEL				
LOGISTICS	2			
TRAINING				
SECURITY				
FINANCE				
COMMO				
CH/IEG				
DEP CH/IEG				<p>Bob:</p> <p>Comments that! would you please keep a folder on all the papers we get on this?</p>
EXO/IEG				
CH/PSG				
DEP CH/PSG				
EXO PSG				
CH/TSG				
DEP CH/TSG				
EXO/TSG				
DIR/IAS/DDI				
CH/DC-2				
CH/DI-8				<p>Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030030-4</p>
CH/SPAD				

25X1A

25X1

Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030030-4

ILLEGIB

Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030030-4